Roger All.

RESUME FOR ROGER HEALY RESPIRATORY THERAPY

NAME ROGER ALAN HEALY	ssan 528-38-	4135 BIRTH DATE 1 Apr. 48						
ADDRESS 4058 MT. OLYMPUS WAY	CITY SALT LAI	(E STATE UTAH						
PHONE 2788063	ZIPCODE 84117	RELIGION LDS						
HEIGHT 6' WEIGHT 180	WIFE Carole	CHILDREN none						
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	EDUCATION							
HIGH SCHOOL SKYLINE HIGH - SALT LAKE CITY, UTAH GRADUATE 1966								
COLLEGE RICKS COLLEGE, RECEURG, IDAHO. UNIVERSITY OF UTAH, S.L.C., UT.								
WEBER STATE COLLEGE, OGDEN, UTAH								
DEGREES A.S. RICKS COLLEGE 1959	- A.S. MEBER STATE	3 1974						
UTAH TILITARY ACADEMY 1972								
G.P.A. RESFIRATORY THERAPY 3.8	Acc. 2.8							
DATE OF PROFESSIONAL QUALIFICATION JUNE 1975 for A.R.I.T.								
WORK EXPERIENCE								
1972-present FRIMARY CHILDRENS NED. CEMTER S.L.C., UT. THERAFIST (ICU) INSERVICE								
1970-71 EUROFEAN HEALTH SEA S.L.C., UT. SALESMAN								
1969-70 U.S.ARWY BROOK GEN. HOSP. SAVANTONIO, TX. RESPIRATORY TECH.								
1967-69 LDS CHURCH ENGLAND MISSIONARY								
HONORS								
ATHLETIC SCHOLARSHIP - RICKS COLI	LEGE HOHOR ROLL	L - WEBER STATE						
ATHLETIC SCHOLARSHIF - UNIVERSITY OF UTAH								
HONOR GRADUATE-MEDICAL CORP-U.S.A	ARMY FIELD MEDICAL	SCHOOL-FT. SAM HOUSTON, TX.						

REFERENCES

DR.	30GFR JO	HES F	ED. D	RECTO)3 F3	RIMARY	CHILDR	ens he	D. CE	TER 3	320-12tb	AVE.	S.L.C.	UT.
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CHAR	LES HARR	I 30N	TECH.	DIREC	TOR	RESF.	THERAL	Y LDS	HOSP.	8thAV	/E-Cst.	S.L.C.	UT. 8	<u>4</u> 103
JOYC	E MANTA	TECH.	DIRE	OTOR R	ESF.	THER	AFY WEB	ER STA	TE CO	LLEGE,	OGDEN,	UTAH	84403	_
LtC.	RICHARD	B. H	IANSEV	1583	So.	1900 :	E. S.L.	C. UT.	8410	8				

MILITARY STATUS

SERVI	CE [JTAH	ARMY	NATION	AL GUARD		
UNIT	HHD,	lst	S.F.	Bn, 19	th SFGA, lst	SPECIAL	FORCES
RANK	2Lt.	·			BRANCH	MEDICAL	SERVICE CORP
ASSIG	NMEN'	r	COMM	NDER -	MEDICAL OFE	RATIONS (TEAN

OTHER:

MEMBERSHIPS

AMERICAN ASSOCIATION FOR RESPIRATORY THERAPY

AART — UTAH CHAPTER

INTERMOUNTAIN THORASIC SOCIETY

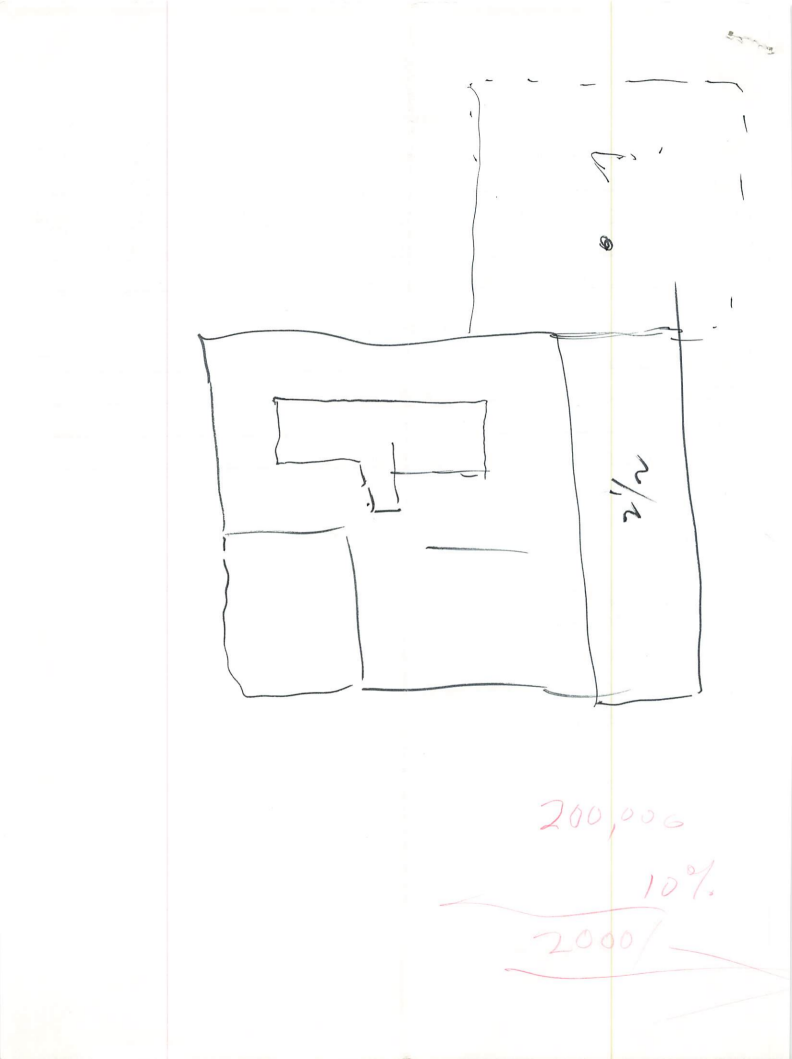
NATIONAL GUARD ASSOCIATION

PI KAPPA ALPHA FRATURNITY

WORKER

UTAH CYSTIC FIBROSIS

Brancy Children's 328 9061 #269



MEMORANDUM

To: Medical Staff From: Norman C. Davis

Date: March 14, 1974

Subject: Respiratory Service Department

It is a pleasure to announce that effective March 18, 1974 Wasatch County Hospital will have a Respiratory Service Department with greatly expanded diagnostic and therapeutic capabilities. Initially the services available daily will include the major areas of:

- 1. Therapeutic gases
- 2. Aerosols and humidity
- 3. Mechanical ventilation
- 4. Physical therapy and rehabilitation

(See enclosed sheet of detailed services)

Within a few months serveral additional services will be developed to provide a complete Respiratory Department. Additionally, Charles Walton, M.D. is anticipating a gradual assumption of the medical supervision of Respiratory Service and will be available for anesthesia on a scheduled basis.

We are pleased to introduce Mr. Roger Healy, Respiratory Therapist, who has worked here part time in setting up the service and will be joining us full-time soon. It has been arranged that we are now covered routinely each day until 4:30pm and in emergencies on call seven days a week. It is hoped that you will each find Mr. Healy and the new department to be significant assets to the hospital.

WASATCH COUNTY HOSPITAL

Respiratory Therapy Services

- A. Therapeutic gases
 - 1. Oxygen: mask, catheter, cannula, face tent, canopy tent
 - 2. Carbon dioxide-oxygen mixtures
- B. Aerosols and humidity
 - 1. Bronchodilators, detergents, mucolytics, proteolytic enzymes, antibiotics, steroids
 - 2. High humidity, aerosolized water
 - 3. Procurement of sputum specimens for cytologic and bacterial examination
- C. Mechanical ventilation
 - 1. Intermittent positive-pressure breathing
 - a. Administration of aerosols for airway patency
 - b. Prevention of postoperative atelectasis
 - c. Treatment of acute pulmonary edema
 - 2. Assisted ventilation for inadequate spontaneous breathing
 - a. Continuous ventilation by pressure-regulated ventilators
 - b. Monitoring by blood gas analysis, tidal volume
 - c. Maintenance of airway patency by tracheobronchial aspiration
 - 3. Controlled ventilation for apnea
 - a. Continuous ventilation by tank, volume-regulated, flow-regulated, pressure-regulated ventilators.
 - b. Maintenance of adequate volume, rate, pressure
 - c. Maintence of circulatory stability
 - d. Endotracheal intubation to maintain patient airway
- D. Physical therapy and rehabilitation
 - Ambulatory service for aerosol and pressure breathing treatment
 - 2. Postural drainage
 - 3. Corrective breathing exercise
 - 4. Oxygen-supported ambulatory exercises
 - 5. Integration of treatments into custom-made progressive program for home care: patient instruction, follow-up supervision.